09768130 Michael J. Simitoski Michael.Simitoski@uspto.gov (703) 305-8191

Google

identity-based and multiparty cryptosystems http://citeseer.ist.psu.edu/354040.html gsm sres rand a3 a8 registration ID-NIKS

ACM

+"identity-based" +"non-interactive" +"identity-based" +"key sharing

<u>IEEE</u>

murakami (tanaka <in> au) <and> 'identity based' ((tanaka) <in> au) <and> niks

Other

Search tool

Search Terms

Applications/Patents from Inventor Search

09/767,620 09/766,807 09/767,176

L Number	Hits	Search Text	DB	Time stamp
- Natimer	1	("20010010724").PN.	USPAT;	2004/08/09
		(20010010724).IN.	US-PGPUB; EPO; JPO;	11:18
_	121	@ad<20000125 and ((split divided shared multiparty social threshold) adj3 crypto\$9)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/07/29 09:48
_	12	@ad<20000125 and ((split) adj3 crypto\$9)	IBM_TDB USPAT; US-PGPUB;	2004/07/29 09:52
-	A ^{OS} (1	US-5016276-\$.DID.	EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/07/29 10:16
_	85 (8 7 , 2	@ad<20000125 and ((split\$5 divid\$3) with (id identit\$3)) and crypto\$3 and (key near3 (center agenc\$3))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/07/29 10:21
_	The So	<pre>@ad<20000125 and ((split\$5 divid\$3) with (id identit\$3)) and crypto\$9 and (key near3 (center agenc\$3))</pre>	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/07/29 10:33
_	80	MURAKAMI-YASUYUKI.in.	USPĀT; US-PGPUB; EPO; JPO;	2004/07/29 10:33
-	6 / 6 (red; fr.)	MURAKAMI-YASUYUKI.in. and crypto\$9	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/07/29 10:33
- XXX	med its 15	MURAKAMI-YASUYUKI.in. and ??crypt\$3	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/07/29 10:52
- Gar		("20020099941").PN.	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/07/29 13:42
-	40	jablon.in.	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/07/29 13:42
_	66	(key adj generat\$3 adj (server agenc\$3))	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/05 11:17
_	26 PBS 26	(key adj generat\$3 adj (server agenc\$3)) and (hash)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/05 11:17
- 4	23 461	(key adj generat\$3 adj (server agenc\$3)) and (hash) and (private secret)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/05 11:23
_	2550	(key adj generat\$3) and (identity)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/05
-	100	(key adj generat\$3) and (identity adj based)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/05 11:24
 - 	100	(key adj generat\$3) and (identity adj based)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/05 11:25
			IBM TDB	

_	1345	(key adj generat\$3) and ((identity) with	USPAT;	2004/08/05
		key)	US-PGPUB;	11:26
		<u>-</u> .	EPO; JPO;	
			IBM TDB	
-	3401	@ad<20000125 and (key near3 (agenc\$3	USPAT;	2004/08/09
	ļ	center))	US-PGPUB;	14:04
			EPO; JPO;	
			IBM TDB	
_	1007	@ad<20000125 and (key near (agenc\$3	USPAT;	2004/08/09
		center))	US-PGPUB;	14:04
			EPO; JPO;	
!	1085	k ·	IBM_TDB	
-	ABS /38	/ @ad<20000125 and ((key near (agenc\$3	USPAT;	2004/08/09
	1 1 1 /	center)) with (add\$3 additional new	US-PGPUB;	14:15
	wi C	introduc\$3))	EPO; JPO;	
1	2	D	IBM_TDB	
- !	N85 /8	@ad<20000125 and (key adj generat\$3 adj	USPAT;	2004/08/09
	- Y	(center agenc???))	US-PGPUB;	14:34
	km1 K		EPO; JPO;	
			IBM_TDB	
-	29	TANAKA-HATSUICHI.in.	USPAT;	2004/08/09
PBS JRO	b) (\rightarrow		US-PGPUB;	14:34
1,12K	7		EPO; JPO;	
Car	- W/-),	IBM_TDB	/
-	Full 5	/(("6332025") or ("6728378") or	USPAT;	2004/08/10
		("4760600") or ("5251258") or	US-PGPUB;	08:49
1		("5966449")).PN.	EPO; JPO;	
1		(000 (000) (000)	IBM_TDB	
-	1315	((380/44) or (380/282) or (713/155) or	USPAT;	2004/08/10
		(713/171)).CCLS.	US-PGPUB;	08:51
			EPO; JPO;	
			IBM_TDB	

L Number	Hits	Search Text	DB	Time stamp
45	398	(("id" identit\$3) adj2 key) and (key adj2 shar\$3)	USPAT; US-PGPUB; EPO; JPO;	2004/08/10 09:29
46	346	((("id" identit\$3) adj2 key) and (key adj2 shar\$3)) and (hash random?? predetermined\$)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/10 09:44
47	PS (71)	(((("id" identit\$3) adj2 key) and (key adj2 shar\$3)) and (hash random?? predetermined\$)) and (agencies centers)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/10 09:47
49	1	5966449.pn.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/08/10 09:46
50	125	<pre>(((("id" identit\$3) adj2 key) and (key adj2 shar\$3)) and (hash random?? predetermined\$)) and (agencies centers authorities)</pre>	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/08/10 09:47
51	246	<pre>(((("id" identit\$3) adj2 key) and (key adj2 shar\$3)) and (hash random?? predetermined\$)) and (agencies centers authorities)</pre>	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/08/10 09:47
52	80	<pre>((((("id" identit\$3) adj2 key) and (key adj2 shar\$3)) and (hash random?? predetermined\$)) and (agencies centers authorities)) and (agencies centers authorities) with (new introduc\$3 add</pre>	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/08/10 09:48
53	18 (18)	additional) ((((("id" identit\$3) adj2 key) and (key adj2 shar\$3)) and (hash random?? predetermined\$)) and (agencies centers authorities)) and ((agencies centers authorities) with (new introduc\$3 add additional)) same (hash random?? predetermined)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/08/10 09:50
54	1328	identity adj based	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/08/10 09:50
55	95	(identity adj based) and ((agency center authorit\$3) with (new add additional add\$4 introduc\$3))	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/08/10 09:51
56	titk of 78	((identity adj based) and ((agency center authorit\$3) with (new add additional add\$4 introduc\$3))) and (random?? hash predetermined)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/08/10 09:51
57	23 Wil 23	predetermined) (((identity adj based) and ((agency center authorit\$3) with (new add additional add\$4 introduc\$3))) and (random?? hash predetermined)) and (key adj2 shar\$3)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/08/10 10:05
58	Pur (5	((identity adj based) and ((agency center authorit\$3) with (new add additional add\$4 introduc\$3))) and ((random hash) with choos\$3)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/08/10 10:05